

Claims

1. Computer implemented method for validation of computer code, comprising
5 providing a computer program by defining at least one set of definition instructions, at least one set of implementation instructions and at least a script code section,
10 validating said defined sets using a validation tool, and
validating said script code section using said set of implementation instructions.
- 15 2. Method according to claim 1, wherein the definition instructions are classes and the implementation instructions are interfaces.
- 20 3. Method according to claim 1, wherein the definition instructions are converted into classes and the implementation instructions are converted into interfaces.
- 25 4. Method according to claim 3, wherein said definition instructions and said implementation instructions are described in XML.
5. Method according to claim 4, wherein said classes and interfaces are defined in Java language.
- 30 6. Method according to any of the preceding claims, wherein at least one of said sets of instructions is defined in a tree structure.
- 35 7. Method according to any of the preceding claims, wherein said script code section is JavaScript.

8. Method according to any of the preceding claims,
wherein validating said script code section
comprises generating a symbol table by executing
said code section in an interpreter, and comparing
5 said symbol table with the implementation
instructions.
9. A program storage device readable by a computer
system, embodying a program of instructions
10 executable by the computer system to perform a
method according to any of claims 1-8.